

# City of Seattle Department of Planning and Development www.seattle.gov/dpd

**SCREENING STANDARDS** 

NEW (Small) Multi Family
INDEX 6

Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O Box 34019 Seattle, WA 98124-4019

Phone: (206) 684-8850

Hours: M/W/F, 7:30am-5:30pm; T/Th, 10:30am-5:30pm

# **Multi Family – General Responsibilities**

<u>Screening Responsibilities</u>: These standards are all required for a complete application and prior to routing for a review, but individually, are not a reason to reject an appointment. The screener must look at all aspects of a project submittal and determine whether the combination of missing items can be added during the appointment time constraints.

"Project stoppers" are corrections that require a substantial redesign.

**Applicants** are responsible for insuring that their submittal meets this checklist and standards prior to intake. The limited time of intake is not intended for applicants to complete their application materials.

<u>O/S Screener:</u> Responsible for completeness of plans and submittals for building, energy/mechanical reviews, building code items (stories and basements, type of construction, occupancy groups), fees, identifying review locations, O/S IP hours and in coordination with the LU Screener the Project Description.

<u>LU Screener</u>: Responsible for completeness of plans and submittals for Zoning Review including easements, No Protest Agreement, etc. Use per Land Use Code, Land Use review locations, Zoning IP hours, and in coordination with the O/S Screener the Project Description.

Revised 2/24/04 Page 1 of 13

# **New Small Multi Family - General Requirements**

## **Screening Overview (SCOPING):**

#### **Cover Sheet Completed**

- Project Address matches the Address assigned by DPD.
- <u>All</u> portions of Cover Sheet completed including, Contact information, Project Number of Initially Approved Project, Floor Area, Grading, Energy/Mechanical Code Compliance Information etc.

#### **Project matches Addressing Review**

- Address on all plan sheets match DPD Project Address.
- Legal Description matches legal description reviewed by Addressing.
- Plot Plan matches Plot Plan reviewed by Addressing.

#### Plot Plan, Floor Plan and Elevations agree

Verify that the grade lines shown on the elevation match the specific site.

#### **Plans are Microfilmable**

- Good print contrast.
- Lettering is a minimum 1/8<sup>th</sup> inch.
- Plot plan is drafted at a minimum 1/8<sup>th</sup> inch or 1:10.
- Minimum ¼ inch scale for all other plans

#### **Plans Required**

- Four identical sets of plans with complete coversheets and stapled on left side
- Extra Plot Plan for Water Department
- Extra Plot Plan for Seattle Transportation if Street Improvements are required.

#### Copy of Structural Calculations Included if project is engineered

#### All Plans and Notes Indicated in Screening Checklist are Included

### Forms Completed

- Financial Responsibility Form
- Contact Disclosure Form
- Construction Storm Water Checklist if site disturbance is <5000 sq. feet.</li>
- Equipment Sizing Form
- No Protest Agreement If the Street is not developed with curbs, sidewalk etc.
- Pre-application Site Inspection Report.
- Target UA Form or Systems Analysis Calculations if selected on Coversheet
- Reguest to SPU for Water Availability Form

Revised 2/24/04 Page 2 of 13

#### **Land Use Notes**

The following notes and calculations are required to demonstrate compliance with the Land Use Code. Dimensions and documentation on plans should clearly support your calculations. If the reviewer has to do the calculations, rather than spot check them for accuracy, the review will take longer.

Req	Prov	
Gen	eral In	<u>formation</u>
		Identify Zoning of property
$\boxtimes$		Identify Overlays that apply to property
$\boxtimes$		Identify housing type (i.e. townhouses, ground related, apartments)
<b>Dens</b>	sity Ca	<u>llculations</u>
$\boxtimes$		Identify lot area
$\boxtimes$		Identify required minimum lot area per dwelling (i.e. 1/800 sq.ft, 1/1,200 sq.ft.)
$\boxtimes$		Calculations for allowed density (i.e. 5,600 sq.ft. lot area/ 800 sq.ft. per unit = 7
		units)
$\boxtimes$		Identify proposed density (i.e. 5 units)
Lot (	Covera	<mark>ige</mark>
$\boxtimes$		Show calculations of area of all principal and accessory structures
$\boxtimes$		Identify allowed lot coverage
$\boxtimes$		Identify proposed lot coverage
$\boxtimes$		Identify exceptions used (i.e. first 4' unenclosed decks),
Stru	cture l	<del>leight</del>
$\boxtimes$		Identify maximum structure height allowed
$\boxtimes$		Identify proposed structure height
		Identify exceptions used (i.e. pitched roof, rooftop features, sloped lot height bonus)
Slop	ing lot	: height bonus documentation - calculate to nearest inch
		Show calculations for average elevation of low grade wall
		Show calculations for average elevation of high grade wall
$\boxtimes$		Show calculations for difference between average high and average low elevations
		Identify distance between average low point and average high point
$\boxtimes$		Show calculations for slope on lot (difference in average elevations divided by
		distance between these points)
		Show calculations for additional height allowed (slope of lot divided by .06)
Stru	cture \	
		Identify allowed structure width
		Show calculations for proposed structure width
$\boxtimes$		Identify if modulation standards met to increase structure width
		Identify exceptions used (i.e. )
Stru	cture [	<u>Depth</u>
		Identify depth of property
$\boxtimes$		Show calculations for proposed structure(s) depth (Structure depth / Property
		depth)
$\bowtie$		Identify allowed structure depth
$\bowtie$		Identify exceptions used (i.e. first 4 feet of unenclosed decks)

Revised 2/24/04 Page 3 of 13

## Land Use Notes - continued

Req	Prov	
Setba	acks	
Front	t	
		Identify required front setback(s)
	H	Provide calculations if front setback is an average of adjacent structures
	H	
	$\vdash$	Identify proposed front setback
$\boxtimes$		Identify exceptions used (i.e. bay windows) and demonstrate code compliance for
		these features
Rear		
$\boxtimes$		Identify required rear setback
$\boxtimes$	H	Identify proposed rear setback
	H	• • •
		Identify exceptions used and demonstrate code compliance for these features
Side		
$\boxtimes$		Identify depth of lot
$\bowtie$		Identify depth of structure
$\boxtimes$		Identify height of structure
Ħ	$\Box$	Identify required side setback for each side
	H	Identify exceptions used and demonstrate code compliance for these features
Clust	lor.	identity exceptions used and demonstrate code compilance for these realdies
Clusi	<u>lei</u>	
		Identify width of facing facades
	Щ	Identify required setback(s)
$\boxtimes$		Identify exceptions used and demonstrate code compliance for these features
$\bowtie$		Show calculations for required setback
Scree	ening a	and Landscaping
		Calculation of required landscaping (3' x total length of property lines)
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening
X X X Dper		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening
X X X Oper		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening
X X X Oper	Space	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening
Oper	Space	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space
	Space	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions
	Space	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions
		Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions Identify areas to be screened (i.e. parking areas, recycling areas, interior garage
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access
	and G	Calculation of required landscaping (3' x total length of property lines)  Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions  Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access Calculations of required parking
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions  Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access Calculations of required parking Identify number of units
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.) I access Calculations of required parking Identify number of units Identify parking factor based on number of units
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions  Iare Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access Calculations of required parking Identify number of units Identify parking factor based on number of units Show calculations of average unit size for non-townhouse projects
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions  Iare Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access Calculations of required parking Identify number of units Identify parking factor based on number of units Show calculations of average unit size for non-townhouse projects Identify number of parking spaces provided
	and G	Calculation of required landscaping (3' x total length of property lines) Calculations of proposed landscaped areas Identify percent of ground cover, number of trees, number of shrubs Identify number of street trees proposed Show location of dumpsters and recycling containers and proposed screening  Identify required open space (i.e. 300 sq.ft. per unit, 800 sq.ft, etc.) Identify proposed open space Show open space calculations Identify exceptions used and demonstrate code compliance for these exceptions  Iare Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.)  I access Calculations of required parking Identify number of units Identify parking factor based on number of units Show calculations of average unit size for non-townhouse projects

Revised 2/24/04 Page 4 of 13

# Architectural Notes - (Unless specified on details or framing and floor plans)

Req	Prov	
<u>Desi</u>	gn Ana	<u>lysis</u>
$\boxtimes$		Identify Building Code Edition (such as year, including amendments)
$\boxtimes$		Type of Construction
$\boxtimes$		Height per Building Code
$\boxtimes$		Number of Stories and Basements
		Area Separation analysis
		Sprinkler analysis
$\boxtimes$		Stairway headroom.
$\boxtimes$		Handrail specifications
$\bowtie$		Guardrail height, intermediate rail and design strength
$\overline{\boxtimes}$		Allowable area calculations
		Fire Alarm
$\overline{\boxtimes}$		Type of Occupancy
$\overline{\boxtimes}$		Egress/Exiting Analysis
		Stair/Elevator shaft pressurization requirements or lobby requirements
$\overline{\boxtimes}$		Accessibility Conformance
$\overline{\boxtimes}$		Development Standard departure(s) approved through Design Review process
		Occupant Load of Common Areas including Roof Decks
Acce	essibilit	y Analysis
		Total number of Units
$\overline{\boxtimes}$		Number of Type A Units Required
$\boxtimes$		Number of Type B Units Required
$\boxtimes$		Type A Units: Number of Studios, 1 bedroom, 2 bedroom, etc.
		Type B Units: Number of Studios, 1 bedroom, 2 bedroom, etc.
$\boxtimes$		Total Number of Parking Spaces
		Number of Barrier Free Parking Spaces Provided
$\boxtimes$		Identify area of evacuation assistance
		Path of travel to units
Mec	<u>hanical</u>	& Ventilation Notes
$\boxtimes$		Identify Code Edition (such as year, including amendments)
$\boxtimes$		Source Specific Fan Sizes (if not specified on floor plans)
$\boxtimes$		Duct work gage between garage and living spaces
$\boxtimes$		Whole house ventilation method (exhaust only, integrated forced air, etc.), include
		size, sone rating, and controls
Ener	gy Note	es e
$\boxtimes$		Identify Code Edition (Such as year, including amendments).
$\boxtimes$		Heated Floor Area (gross floor area minus the walls areas).
$\boxtimes$		Area of Exterior Doors.
$\boxtimes$		Area of Glazing in Exterior Walls.
$\boxtimes$		Area of Skylights.
$\overline{\boxtimes}$		Glazing/Floor Area % (all glass).
Fire	<u>Notes</u>	
		Type of sprinkler system to be installed

Revised 2/24/04 Page 5 of 13

# **Structural Notes** - (Unless specified on details or framing and floor plans)

Desi	gn Loa	ds Notes
		Floor Dead Load and Live Load Roof Dead Load and Live Load
		Wind Exposure and Speed
		Seismic Zone Soil Bearing Pressure
X	H	Equivalent fluid Pressure
Four	ndation	Notes Notes
		Concrete Strength and Mix.
		Reinforcing Steel Grade Placement and Protection.  Anchor bolt size, spacing, and washer/plate size.
Fram	ning No	
$\boxtimes$		Grade and species of all lumber used on this projects: beams, headers, joist, rafters,
		columns, studs & miscellaneous.
		Sheathing type, grade and index.  Manufactured Trusses, Type and Manufacturer.
		Nailing and Blocking.
		Handrail specifications
$\boxtimes$		Guardrail design strength
Plot	Plans	
Gene	eral Info	ormation
Gene	eral Info	Project site address.
Gene	eral Info	Project site address. Scale 1" = 10' or 1/8" = 1'
Gene X X X	eral Info	Project site address. Scale 1" = 10' or 1/8" = 1' Legal description(s) (Include easement legal description and recording number).
Gene	eral Info	Project site address. Scale 1" = 10' or 1/8" = 1'
Gene	eral Info	Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).
Gene X X X	eral Info	Project site address. Scale 1" = 10' or 1/8" = 1' Legal description(s) (Include easement legal description and recording number). Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.). King County Assessor's Parcel Number (APN). North arrow.
		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.
		Project site address. Scale 1" = 10' or 1/8" = 1' Legal description(s) (Include easement legal description and recording number). Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.). King County Assessor's Parcel Number (APN). North arrow.
Stree		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  Calley information  Names of adjacent streets.  Street and Alley right-of-way width.
Stree		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  Alley information  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or
Street		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  Alley information  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or specify "unimproved").
Street		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  Alley information  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or
Street		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  **Illey information**  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or specify "unimproved").  Sidewalk type, width, distance from property line(s) or specify "no sidewalk".  Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs").  Curbcut width and distance from adjacent property lines.
Street		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  **Illey information**  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or specify "unimproved").  Sidewalk type, width, distance from property line(s) or specify "no sidewalk".  Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs").  Curbcut width and distance from adjacent property lines.  Label curbcuts as "existing" or "proposed".
Street		Project site address. Scale 1" = 10' or 1/8" = 1' Legal description(s) (Include easement legal description and recording number). Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.). King County Assessor's Parcel Number (APN). North arrow. Identify and dimension all property lines. Show their bearings.  **Illey information** Names of adjacent streets. Street and Alley right-of-way width. Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or specify "unimproved"). Sidewalk type, width, distance from property line(s) or specify "no sidewalk". Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs"). Curbcut width and distance from adjacent property lines. Label curbcuts as "existing" or "proposed". Sidewalk type and width, or specify "no sidewalk".
Stree		Project site address.  Scale 1" = 10' or 1/8" = 1'  Legal description(s) (Include easement legal description and recording number).  Existing and proposed easement location and dimensions (side yard, ingress & egress, pedestrian access, etc.).  King County Assessor's Parcel Number (APN).  North arrow.  Identify and dimension all property lines. Show their bearings.  **Illey information**  Names of adjacent streets.  Street and Alley right-of-way width.  Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or specify "unimproved").  Sidewalk type, width, distance from property line(s) or specify "no sidewalk".  Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs").  Curbcut width and distance from adjacent property lines.  Label curbcuts as "existing" or "proposed".

Revised 2/24/04 Page 6 of 13

## **Plot Plans** - continued

Req	Prov	
<u>Utili</u>	<u>ties – S</u>	how existing and proposed
$\boxtimes$		Sewer mains (sanitary only or combination).
$\boxtimes$		Storm drains and catch basins.
$\overline{\boxtimes}$		Water mains, fire hydrants and water meter.
Ħ	Ħ	Utility poles (light, power, street light, signals, and transit).
Ħ	H	Stormwater disposal system or detention.
Dev	elonme	nt Information
M	GIOPING	Dimension distances from all portions of the building to front, side, and rear
		property lines.
		Dimension and label all portions of the structure (exterior walls, porches, decks,
		stairs, cantilevers, roof overhangs, chimneys, etc.).
$\boxtimes$		Identify accessory structures and dimension distances from other structures and property lines.
$\bowtie$		Dimension distances between structures on property.
		Label any assumed property lines.
		Label and dimension surface parking space(s), driveways, parking aisles.
		Identify slope of driveway
		Show location of screening of parking (i.e. Fence, shrubs or identify exceptions being used)
$\boxtimes$		Label and dimension rockeries, site retaining walls, fences, arbors, trellises,
		patios, walkways, etc
$\bowtie$		Locate and dimension all window wells, fireplaces, chimneys, etc.
$\overline{\boxtimes}$		Caliper and species of exceptional and significant trees.
Calc	ulation	s and details
		Specify location of rockery / retaining walls.
Ħ		Construction access detail.
Heic	ht deta	
		Identify existing and finished grade at each building corner
Ħ	Ħ	For pitched roofs – identify elevation at top of plate, top of roof peak(s), (top of
		roof decks if applicable)
$\bowtie$		For flat roofs, - identify elevation at top of roof structure, top of roof decks if
		applicable
Add	<u>itional ı</u>	equirements - Sloping lot height bonus details
$\boxtimes$		Locate and identify the average elevation point on high grade wall
$\boxtimes$		Locate and identify the average elevation point on low grade wall
$\boxtimes$		Show and dimension line between average high point and average low point
		Provide topographic survey with 2 foot contours (minimum) by licensed surveyor
Ope	n Space	
		Label and dimension required open space
$\overline{\boxtimes}$		For ground related housing, identify unit the open space serves.
$\overline{\boxtimes}$		Indicate location of trees, shrubs, and groundcover.
Ħ	$\Box$	Provide open space calculations
$\sim$		

Revised 2/24/04 Page 7 of 13

Req	Prov	
Land	scapin	<u>g</u>
		Identify common and scientific names of proposed landscaping Identify size and quantity of plantings proposed Identify soil mix Provide key to landscape symbols used
Floor	Plans	
Req	Prov	
Gene	eral Info	<u>ormation</u>
$\boxtimes$		North arrow.
$\boxtimes$		Scale 1/4" = 1'.
		Label Unit and Type For Accessibility
$\boxtimes$		Use of each room (basement is not a use).
$\overline{\boxtimes}$		If framing is shown on floor plans, identify which floor level framing is shown (i.e.
		"1 <sup>st</sup> floor plans, 2 <sup>nd</sup> floor framing").
$\boxtimes$		Reference call-outs for cross sections and details.
Floor	r plan iı	nformation
M		Overall dimensions of Unit.
		Dimension location of all interior walls and columns, from each other and from
		outside of exterior walls.
$\bowtie$		Show area separation walls, unit separation walls, and other fire rated walls
		Show occupancy separation and fire rating between garage and units.
		Show location of interior and exterior doors and windows.
	H	
		Dimension door size on plan or provide schedule.
	$\vdash$	Show direction of all door swings.
		Rating of corridors, exit enclosure and stairs including doors
		Show and dimension exit separation
		Identify Horizontal exits and refuge areas
		Identify Exit passageways/ enclosures/exterior exit balconies
X		Show building exits
$\bowtie$		Show swing of building exit doors
		Width of corridors and stairways/exterior exit balconies
$\boxtimes$		Identify egress window(s), dimension sill height, net open area, clear open width,
		clear open height.
$\boxtimes$		Dimensions for window sizes on plan or provide schedule. Include height, width,
		type (i.e. slider, casement, awning), U-value (factor) or call out key on plan.
$\boxtimes$		Show and dimension critical ceiling breaks (i.e. sloped ceiling provisions, soffits,
		etc.).
$\square$		Show location of all smoke detectors.
		Show location of exhaust fans.
Ħ	Ħ	Attic access location and size.
Ħ	H	Identify water heater location.
	$\Box$	identity water neater location.

Revised 2/24/04 Page 8 of 13

Floor	r plan i	nformation - continued
Req	Prov	Show furnace location.
		Identify kitchen sink, refrigerator, cooking appliances location.
		Show toilet, bath and sink location.
		Show decks, porches, landing, etc.
Stair	inform	Identify partial height walls.
		Locate stairs.
X		Dimension width and landing size.  Dimension rise and run.
	H	Handrail information.
		Guardrail information.
		Headroom height.
		Winding stair dimensions (if used). Spiral stair dimensions (if used).
Eleva	ation \	/iews
Req	Prov	
Gene	erai into	ormation Scale ¼' = 1'
		Show and label north, south, east, and west elevation views.
$\boxtimes$		Show and dimensions exterior architectural features (garden windows, bay
$\square$		windows, etc.). Show window wells.
		Indicate slope of pitched roofs.
		Show location of doors and windows.
		Identify existing and finished grade lines.
		Identify the elevation of the existing and finished grade at each building corner Identify the elevation of each floor
		For pitched roofs – identify elevation at top of plate, top of roof peak(s), (top of roof
		decks if applicable).
$\boxtimes$		For flat roofs - identify elevation at top of roof structure, top of roof decks if applicable and top of parapets.
		Height of yard exceptions (decks, porches, stairs) from existing or finished grade,
		whichever is lower.
X		Height of cantilevered portions of structure from grade.  Height of chimney above structures within 10'.
		Details of open railings on decks if yard or height exceptions used.
Foun	 datio	n Plan
Req	Prov	
		<u>ormation</u>
		North Arrow.
		Scale ½" = 1' Reference callouts for cross sections and details.

Revised 2/24/04 Page 9 of 13

## Foundation Plan - continued

Foot	Prov	
FUUL	ing and	foundation information
$\boxtimes$		Overall dimensions
		Location and dimensions of posts from each other.
$\boxtimes$		Dimension and locate spread footings.
$\boxtimes$		Dimension continuous footings and foundation walls (width, height) or reference
		detail.
		Specify reinforcement grade, size and spacing.
$\bowtie$		Specify thickness of slab and materials below slab.
		Window wells construction information.
		Crawl space vent size and locations.
		Crawl space access (location and size).
X		Show location of posts and sizes of posts.
		Locate and identify all steps in foundation or stem walls.
X		Show hold-down model #, location, anchor type, size and bolt embedment depth.
$\bowtie$		Show all first floor framing (size and span of beams and joists, direction of joists).
X		Show all cripple walls.
$\boxtimes$		Show all shear wall / braced wall panels and indicate construction.
Floor	r Fram	ing Plans
Req	Prov	
Gene	eral Info	<u>ormation</u>
		North arrow.
X		Scale 1/4" = 1'
		Reference call-outs for cross sections and details.
		Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level. <a href="mailto:rmation">prmation</a>
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level. <a href="mailto:crmation">crmation</a> Size and spacing of framing members (i.e. joists, beams).
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  ormation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  ormation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  ormation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.
Fram	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level. <b>Direction</b> Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.
Fran XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  Dirmation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.  Locate all bearing walls and bearing points from above.
Fran	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  Dirmation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.  Locate all bearing walls and bearing points from above.  Label the size and location of all post in walls carrying point loads.
Fran X X X X X X X X X X X X X X X X X X X	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  Dirmation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.  Locate all bearing walls and bearing points from above.  Label the size and location of all post in walls carrying point loads.  Locate and identify all structural discontinuities, cantilever, offset bearing walls,
Fran XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  Dimension  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.  Locate all bearing walls and bearing points from above.  Label the size and location of all post in walls carrying point loads.  Locate and identify all structural discontinuities, cantilever, offset bearing walls, floor level changes, etc.
Fran XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ning info	Reference call-outs for cross sections and details. Identify floor (1 <sup>st</sup> floor, 2 <sup>nd</sup> floor, etc.) and framing level.  Dirmation  Size and spacing of framing members (i.e. joists, beams).  Size and span of headers, beams, etc.  Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms.  Locate all bearing walls and supporting floor framing.  Locate all bearing walls and bearing points from above.  Label the size and location of all post in walls carrying point loads.  Locate and identify all structural discontinuities, cantilever, offset bearing walls,

Revised 2/24/04 Page 10 of 13

shear wall schedule.

# **Roof Framing Plan**

Req	Prov	
Gene	eral Info	<u>ormation</u>
$\boxtimes$		North arrow.
$\boxtimes$		Scale 1/4' = 1'
		Reference call-outs for cross sections and details.
Fram	ning info	ormation experience of the control o
	If usir	ng conventional framing
$\boxtimes$		Specify ridge beam size and span.
$\boxtimes$		Show location of collar ties (if used).
$\boxtimes$		Specify rafter size, spacing, and span.
$\boxtimes$		Specify header sizes and span.
	If usir	ng pre-manufactured trusses
		Location of girder truss, hip master.
$\boxtimes$		Specify truss span, spacing, type (common, scissor, gable end, etc.)
	For a	Il framing types
$\boxtimes$		Show all bearing members below (walls, beams, headers, etc.) giving size and
		span.
$\boxtimes$		Specify size of framing around roof openings.
$\boxtimes$		Indicate pitch of roof(s).
$\boxtimes$		Location of roof openings (skylights, chimneys, etc.).
$\boxtimes$		Dimension all eaves.
Build	ding Se	ection
Req	Prov	
		ormation
M		Min. ¼"=1'-0" scale.
X	Ħ	Reference call-outs to construction details.
X		Dimension distance from floor to floor.
		Ceiling height dimensions. (When using sloped ceiling provision, provide detailed
		dimensions).
$\boxtimes$		Detailed dimensions if collar ties used.
X		Specify roof pitch / slope.
Ħ		Illustrate unusual conditions (lofts, raised floor areas, unusual ceiling
		configurations, etc.).
$\bowtie$		Show Location and rating of all horizontal and vertical area and occupancy
		separations

Revised 2/24/04 Page 11 of 13

# **WATCH FOR:**

- 1. Floor plans must show the location of the section cut and reference the Building Section.
- When multiple conditions are proposed and clarity is critical in order to show code compliance (such as unusual ceiling conditions), multiple building sections or partial sections may be appropriate.
- 3. Detailed information, such as insulation levels or a stair section, may be on the Building Section as long as the proposal is <u>clear</u>.

#### **Construction Details**

Req	Prov	
Gene	ral Info	ormation:
		Minimum $\frac{1}{4}$ " = 1' (3/4" = 1' or larger is commonly used for construction detail so detail is clearly presented).
<b>Stair</b>	<u>Detail</u>	
		Rise and run dimensions (Winders, spirals, or other unusual stairways may require a detail plan as well).
$\boxtimes$		Dimension headroom height.
$\boxtimes$		Handrail information (grasp requirements, extensions, and returns).
$\boxtimes$		Guardrail information (height and spacing of intermediate rails).
$\boxtimes$		Fire protection under stair (if enclosed).
<u>Typic</u>	cal Wal	I Section (extending from roof/ceiling assembly to foundation/basement wall)
Roof	<u>Detail</u>	
$\bowtie$		Dimension eave.
		Dimension height of collar tie from ridge and specify connections.
		Show gutter, specify type
		Specify roof insulation, R-value, and type.
		Show fire protection at eave (if appropriate).
Wall	<u>Detail</u>	
X		Size and number of top and bottom plates.
X		Stud sizing and spacing.
$\boxtimes$		Exterior side: Siding, weather protection, structural sheathing (thickness and
		material); Veneer type (brick, stone) thickness, and attachment. Fire resistive
		assembly if appropriate.
		Show interior wall construction including fire rating
		Show area separation construction
$\boxtimes$		Interior side: Insulation R-value and type; wall covering material and thickness
		(usually gypsum wall board).
$\bowtie$		Show height and construction of parapets including counter flashing and coping
		materials.

Revised 2/24/04 Page 12 of 13

#### **Typical Wall Section** - continued

Req	Prov	
Floor	r Detail	
		Sheathing material and thickness.
$\boxtimes$		Location of framing members.
Ħ		Foundation information or reference to separate detail.
Ħ		Crawl space heights
		Vapor barrier material and thickness
	H	Perimeter slab and below grade wall insulation and R-value if applicable.
Foun	dation	Foundation information or reference to separate detail. Crawl space heights. Vapor barrier material and thickness. Perimeter slab and below grade wall insulation and R-value if applicable.  /Basement Wall/Retaining Wall Details  Fully dimension. Detail all differing conditions (reference to detail required on foundation plan).  Specify footing depth below grade. Specify maximum backfill.
M	dation	Fully dimension
		Poteil all differing conditions (reference to detail required on foundation plan)
		Detail all differing conditions (reference to detail required on foundation plan).
		Specify footing depth below grade.
X		Specify maximum backfill.
X		Indicate depth of cut in relationship to property line.
$\boxtimes$		Specify re-bar location, size and spacing.
$\boxtimes$		Specify sill plate size and material.
$\boxtimes$		Specify anchor bolt size, spacing, embedment depth and washer size.
		Footing drain location, size (at exterior wall) and its discharge point.
$\boxtimes$		Spread footing detail(s) – post size, connections to footing, framing above.
Shea	rwall <b>C</b>	<b>Details</b>
		Show all Shear Wall / Braced Wall Panels locations, show construction and
		assembly details.
Shea	rwall s	schedule
		Sheathing material, thickness.
$\overline{\boxtimes}$		Required nail size, spacing.
$\overline{\boxtimes}$		Top and bottom plate connection to diaphragm
Ħ		Design capacity.
Ħ		Floor to floor transfer details (hold down strap or nailing details).
	H	Diaphragm to shear wall connections.
Misc	ellaneo	Design capacity. Floor to floor transfer details (hold down strap or nailing details). Diaphragm to shear wall connections.  Dus Details Rockery / ecoblock cross section. Rated wall construction details.
M	CHAILCE	Rockery / ecoblock cross section.
		Rated wall construction details.
	H	Macong vancor connection detail if not shown on well details
		Masonry veneer connection detail if not shown on wall details.
$\bowtie$		Ledger connection (member size, connection size, and spacing) if not provided on
		framing plan.
$\boxtimes$		Greenhouse connection if not included elsewhere in the plans.

## **WATCH FOR:**

- 1. Excavation exceeding 1H:1V from a property line may require a cross-sectional detail. When necessary, bottom of footing elevations may be required on the Foundation Plan.
- 2. If an **elevator** is proposed, a detail section of the elevator shaft is required.
- 3. If a masonry fireplace is proposed, a detail section of the fireplace and chimney is required.

Revised 2/24/04 Page 13 of 13